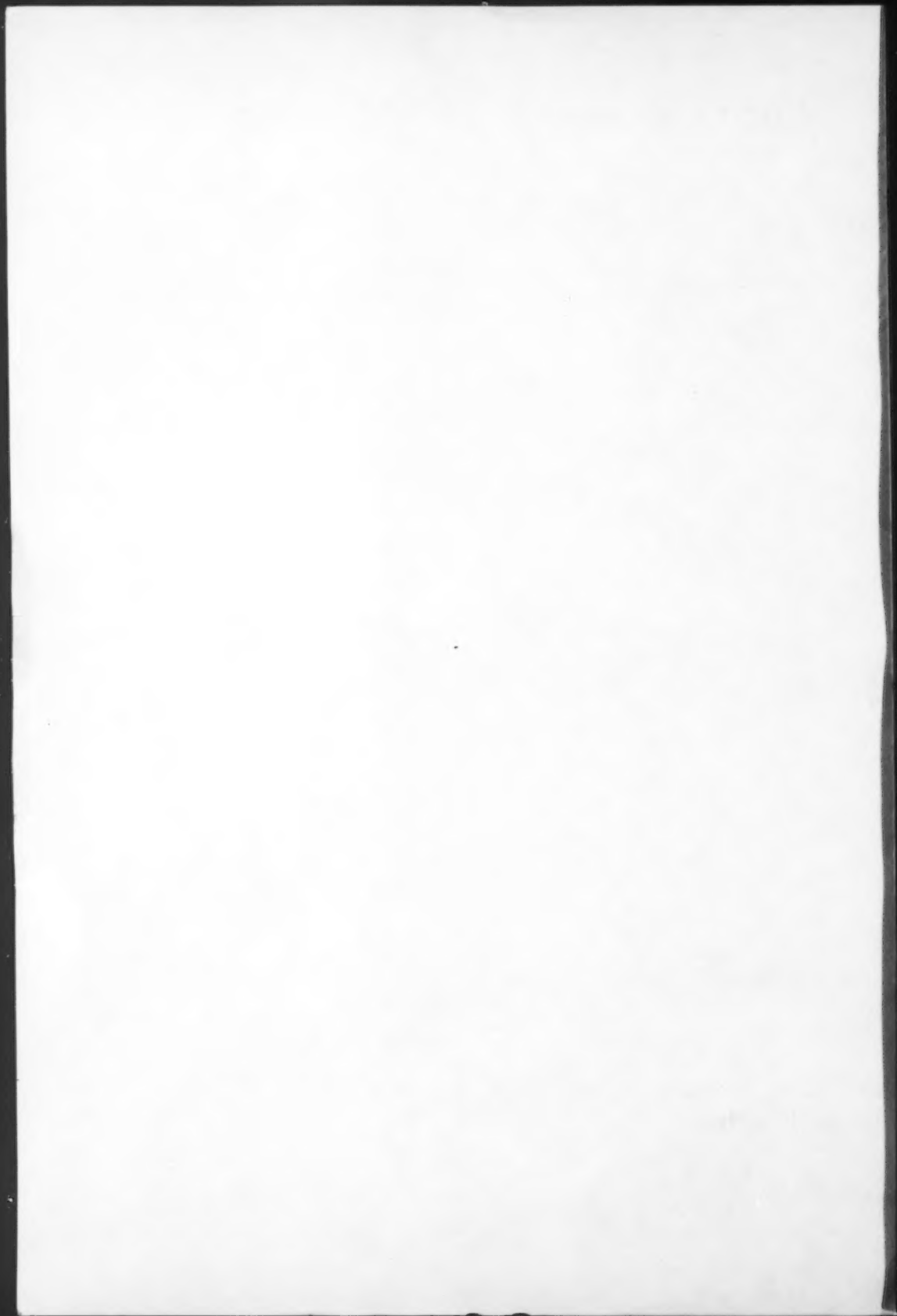


# Commentationes Physico-Mathematicae

Vol. 42 1972



Societas Scientiarum Fennica  
Helsinki- Helsingfors



*Contents of Volume 42*

F. STENMAN, H. SUNDBERG and L. EHRSTEDT A Raman spectroscopy system with digital detection and recording	1
A. KIURU, P. HOLMBERG and L. VANHANEN Properties of nuclear levels and transitions in odd copper isotopes. III The $^{63}\text{Ni}(p, \gamma)^{63}\text{Cu}$ reaction	11
E. ARJAS On the Asymptotic Behaviour of a Generalization of Markov Renewal Processes	17
R. O. RAITIO A phenomenological dual loop approach to diffraction dissociation	27
E. JAUHIAINEN Rate of podzolization in a dune in northern Finland	33
AHTI REKONEN A Method for Transversal Tomography using Gamma Radiation, Transversal Transmission Gammatomography	1
F. STENMAN The cube-corner reflector treated as a linear operator	39
F. STENMAN A method for testing cube-corner reflectors	43
ERIK SPRING and PIIRJO PIHLAPURO A Study of the Modulation Transfer Functions of X-ray Focal Spot	49
K.-E. NYSTÉN and K. WECKSTRÖM Mean Lives of Some Excited Levels in N II	59
GUSTAF JÄRNEFELT Some details concerning the Heisenberg indeterminacy relation for time and energy in the quantum theoretical model for the linear harmonic oscillator	69
L. SIMONS, G. BERGSTRÖM, G. BLOMFELT, S. FORSS, H. STENBÄCK and G. WANSÉN Laser Raman Spectroscopy of Amino Acids, Oligopeptides, Polypeptides and Enzymes	125
OLAVI NEVANLINNA and ARMO POHJAVIRTA On the Solution of a Linear Retarded Differential Equation	209
OLAVI NEVANLINNA The Solution of a Linear Functional Differential Equation	213
ARMO POHJAVIRTA On the Boundary Value Problem for a Linear Mixed-Type Differential-Difference Equation	217
ARMO POHJAVIRTA On the First-Order Linear Retarded Differential Equation	223
PENTTI SUOMELA Factorings of Finite Dimensional Distributions	231
Proceedings of the Annual conference of the Finnish Physical Society, February 18-19, 1972, Lepolampi, Finland	244



